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**Serial Number: 10800947**

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 **PALM INTRANET****Inventor Information for 10/800947**

| Inventor Name            | City            | State/Country  |
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| <u>BRUNER, DAVID</u>     | CARY            | NORTH CAROLINA |
| <u>DEMERS, MICHELLE</u>  | NEW HILL        | NORTH CAROLINA |

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| US<br>20060031869<br>A1 | US-<br>PGPUB | 20060209 | 13 | Method and system for secure print-at-home discounts                   | 725/23  | 705/14;<br>725/100                | Bruner;<br>David<br>Wayne   |
| US<br>20060031047<br>A1 | US-<br>PGPUB | 20060209 | 9  | Garment-model computer simulations                                     | 703/6   | 700/90                            | Bingham;<br>Geoff et al.    |
| US<br>20060021122<br>A1 | US-<br>PGPUB | 20060202 |    | Toilet seat lifting apparatus  | 4/246.1 |                                   | Bruner;<br>David            |
| US<br>20050283267<br>A1 | US-<br>PGPUB | 20051222 |    | Systems and methods of generating integrated garment-model simulations | 700/132 | 700/98                            | Bingham,<br>Geoff et al.    |
| US<br>20050211046<br>A1 | US-<br>PGPUB | 20050929 |    | Tooth form design for reciprocating saw blade                          | 83/855  | 83/835                            | Thomas,<br>Rickey J. et al. |
| US<br>20050151301<br>A1 | US-<br>PGPUB | 20050714 |    | Heating and setting machine and method                                 | 264/345 | 425/446                           | Bentham,<br>Martin          |
| US<br>20050003736<br>A1 | US-<br>PGPUB | 20050106 |    | Garments and methods of manufacturing                                  | 450/75  | 156/272.8;<br>442/104;<br>442/105 | Bentham,<br>Martin          |
| US<br>20040222249<br>A1 | US-<br>PGPUB | 20041111 |    | Configurable mannequin form  | 223/66  |                                   | Bentham,<br>Martin et al.   |
| US<br>20040177454<br>A1 | US-<br>PGPUB | 20040916 |    | Spray dyeing of garments   | 8/478   |                                   | Bentham,<br>Martin          |
| US<br>20040176869<br>A1 | US-<br>PGPUB | 20040909 |    | Methods and systems for designing circularly knitted garments          | 700/141 |                                   | Bingham,<br>Geoff et al.    |
| US<br>20040123405<br>A1 | US-<br>PGPUB | 20040701 |    | Spray dyeing of garments   | 8/543   |                                   | Bentham,<br>Martin          |
| US<br>20040123368<br>A1 | US-<br>PGPUB | 20040701 |    | Automated processes for the production of garments                     | 2/69    | 156/229                           | Bingham,<br>Geoff et al.    |
| US<br>20040014862       | US-<br>PGPUB | 20040122 |    | Processes for solubilizing   | 524/399 | 524/398                           | Gervasi,<br>David J. et     |

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| A1                |          |          |  | organometallic compounds in fluorinated solvents by addition of a fluorinated non-catalytic co-solubilizer  |          |                        | al.                      |
| US 20040014853 A1 | US-PGPUB | 20040122 |  | Coatings having fully fluorinated co-solubilizer, metal material and fluorinated solvent                    | 524/174  |                        | Gervasi, David J. et al. |
| US 20040013450 A1 | US-PGPUB | 20040122 |  | FULLY FLUORINATED POLYMER COATED DEVELOPMENT ELECTRODES   | 399/266  |                        | Gervasi, David J. et al. |
| US 20030079221 A1 | US-PGPUB | 20030424 |  | Secure method for providing negotiable discount coupons to consumers using a distributed processing network | 725/23   | 705/14; 725/61         | Bruner, David Wayne      |
| US 20030079220 A1 | US-PGPUB | 20030424 |  | Method for allocating negotiable discount coupons to consumers using a distributed processing network       | 725/23   |                        | Bruner, David Wayne      |
| US 20020138625 A1 | US-PGPUB | 20020926 |  | Method and apparatus for inflight electronic commerce   | 709/227  | 709/249                | Bruner, David et al.     |
| US 6845284 B2     | USPAT    | 20050118 |  | Methods and systems for designing circularly knitted garments   | 700/141  | 66/8; 700/130; 700/132 | Bingham; Geoffrey et al. |
| US 6835258        | USPAT    | 20041228 |  | Automated   | 156/73.3 | 156/272.8;             | Bingham;                 |

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| B2               |       |          |  | processes for the production of garments  |         | 156/281;<br>156/73.1  | Geoff et al.                  |
| US 6767942<br>B2 | USPAT | 20040727 |  | Coatings having fully fluorinated co-solubilizer, metal material and fluorinated solvent  | 524/108 | 524/354;<br>524/356;<br>524/546;<br>524/555;<br>524/588;<br>524/590 | Gervasi;<br>David J. et al.   |
| US 6747089<br>B2 | USPAT | 20040608 |  | Processes for solubilizing organometallic compounds in fluorinated solvents by addition of a fluorinated non-catalytic co-solubilizer | 524/546 | 524/108;<br>524/354;<br>524/356;<br>524/555;<br>524/588;<br>524/590 | Gervasi;<br>David J. et al.   |
| US 6718152<br>B2 | USPAT | 20040406 |  | Fully fluorinated polymer coated development electrodes   | 399/266 | 428/195.1;<br>430/120   | Geervasi;<br>David J. et al.  |
| US 6456812<br>B1 | USPAT | 20020924 |  | Coating compositions for development electrodes   | 399/266 |   | Gervasi;<br>David J. et al.   |
| US 6373963<br>B1 | USPAT | 20020416 |  | Systems, methods and computer program for measuring the surface contour of an object  | 382/108 | 108/100   | Demers;<br>Michelle H. et al. |
| US 5999781<br>A  | USPAT | 19991207 |  | Coating compositions for development electrodes and methods thereof   | 399/266 |   | Gervasi;<br>David J. et al.   |
| US 5924840<br>A  | USPAT | 19990720 |  | Method of extracting contents from envelopes  | 414/802 |   | Charron;<br>William F. et al. |
| US 5848327<br>A  | USPAT | 19981208 |  | Coating compositions for development electrodes and   | 399/99  | 399/266   | Badesha;<br>Santokh S. et al. |

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|                 |       |          |  | methods thereof   |         |   |                               |
| US 5569889<br>A | USPAT | 19961029 |  | Key assembly and keyboard comprising key retraction and stabilization means | 200/5A  | 200/345;<br>200/517   | Bruner;<br>David A.           |
| US 5443253<br>A | USPAT | 19950822 |  | Remittance processing apparatus and method                                  | 271/177 | 271/122;<br>271/182;<br>271/189;<br>271/215;<br>271/219               | Dale;<br>Amarjit et al.       |
| US D357620<br>S | USPAT | 19950425 |  | Contour sander  | D8/90   |   | Demers;<br>Michael J.         |
| US D357394<br>S | USPAT | 19950418 |  | Contour sander  | D8/90   |   | Demers;<br>Michael J.         |
| US D356936<br>S | USPAT | 19950404 |  | Contour sander  | D8/90   |   | Demers;<br>Michael J.         |
| US D356935<br>S | USPAT | 19950404 |  | contour sander  | D8/90   |   | Demers;<br>Michael J.         |
| US D348817<br>S | USPAT | 19940719 |  | Contour abrasive tool   | D8/90   | D15/126;<br>D8/91   | Demers;<br>Michael J.         |
| US 5268545<br>A | USPAT | 19931207 |  | Low profile tactile keyswitch   | 200/345 | 200/329;<br>200/344;<br>200/517;<br>200/521;<br>400/490;<br>400/491.2 | Bruner;<br>David A.           |
| US D340397<br>S | USPAT | 19931019 |  | Contour sander  | D8/90   |   | Demers;<br>Michael J.         |
| US 5219612<br>A | USPAT | 19930615 |  | Silane adhesive system for fuser member                                     | 427/194 | 118/60;<br>399/340;<br>427/366;<br>427/375;<br>427/456                | Bingham;<br>George J. et al.  |
| US D336027<br>S | USPAT | 19930601 |  | Contour sander  | D8/90   | D25/124   | Demers;<br>Michael J.         |
| US 5156515<br>A | USPAT | 19921020 |  | Machine for extracting contents from envelopes                              | 414/412 | 414/416.01;<br>53/381.3;<br>83/912                                    | Charron;<br>William F. et al. |
| US 5131193<br>A | USPAT | 19920721 |  | Contour sanding device  | 451/524 | 451/490;<br>451/523   | Demers;<br>Michael J.         |
| US 5049444<br>A | USPAT | 19910917 |  | Silane adhesive system for fusing member                                    | 428/339 | 428/447;<br>428/448;<br>428/449;                                      | Bingham;<br>George J. et al.  |

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| US 5008004<br>A | USPAT | 19910416 |  | Aromatics<br>extraction process<br>having improved<br>water stripper   | 208/321   |   | Maier;<br>William H.<br>et al.        |
| US 5003140<br>A | USPAT | 19910326 |  | Long keybutton<br>stabilizer   | 200/344   | 400/490;<br>400/495;<br>400/496   | Abell, Jr.;<br>William A.<br>et al.   |
| US 4931606<br>A | USPAT | 19900605 |  | Key switch<br>mechanism and<br>membrane<br>actuator  | 200/517   | 200/341;<br>200/408;<br>200/521   | Bruner;<br>David A.                   |
| US 4931095<br>A | USPAT | 19900605 |  | Benzoate inks  | 106/31.29 | 106/31.57;<br>346/99;<br>524/311  | Nowak;<br>Michael T. et<br>al.        |
| US 4897182<br>A | USPAT | 19900130 |  | Aromatic<br>extraction process<br>having improved<br>water stripper  | 208/321   | 208/325   | Maier;<br>William H.<br>et al.        |
| US 4852387<br>A | USPAT | 19890801 |  | Method for<br>testing relief<br>valve  | 73/1.72   |   | Bingham;<br>George H.                 |
| US 4840057<br>A | USPAT | 19890620 |  | Method and<br>apparatus for<br>testing relief<br>valve   | 73/1.72   | 137/315.27;<br>137/613;<br>73/168   | Bingham;<br>George H.                 |
| US 4576287<br>A | USPAT | 19860318 |  | Apparatus and<br>method for<br>checking the<br>contents of<br>envelopes and<br>sorting documents<br>by thickness | 209/601   | 200/61.41;<br>209/604;<br>209/900;<br>271/262                                 | Bingham;<br>George H. et<br>al.       |
| US D278250<br>S | USPAT | 19850402 |  | Envelope power<br>conveyor stacker   | D18/49    |   | Rosensweig;<br>Burton J. et<br>al.    |
| US 4408423<br>A | USPAT | 19831011 |  | Roof construction<br>with stabilized Z-<br>purlins   | 52/90.1   |   | Lautensleger;<br>Richard W.<br>et al. |
| US 3943807<br>A | USPAT | 19760316 |  | Automated<br>envelope opener   | 83/79     | 53/381.3;<br>53/381.5;<br>83/100;<br>83/355;<br>83/417;<br>83/418;<br>83/422; | Bingham;<br>George H. et<br>al.       |

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|                 |       |          |  |   |         | 83/425;<br>83/88;<br>83/912   |                                   |
| US 3645581<br>A | USPAT | 19720229 |  | APPARATUS<br>AND METHOD<br>FOR<br>HANDLING<br>AND<br>TREATING<br>ARTICLES | 406/31  | 118/52;<br>198/345.1;<br>198/379;<br>198/493;<br>221/88;<br>406/72;<br>406/88;<br>414/627;<br>414/676 | Lasch, Jr.;<br>Cecil A. et<br>al. |
| US 1556903<br>A | USPAT | 19251013 |  | Moving-picture<br>machine [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]     | 352/160 | 352/185   | BINGHAM<br>GEORGE W               |
| US 1508673<br>A | USPAT | 19240916 |  | Moving-picture<br>machine [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]     | 226/114 | 226/139;<br>226/175   | BINGHAM<br>GEORGE W               |
| US 1462784<br>A | USPAT | 19230724 |  | Motion-picture<br>device [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]      | 352/70  |   | BINGHAM<br>GEORGE W               |
| US 1392475<br>A | USPAT | 19211004 |  | Motion-picture<br>apparatus [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]   | 352/70  |   | BINGHAM<br>GEORGE W               |
| US 1389618<br>A | USPAT | 19210906 |  | Perforating-<br>machine [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]       | 83/245  |   | BINGHAM<br>GEORGE W               |
| US 1371218<br>A | USPAT | 19210315 |  | Moving-picture<br>projector [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]   | 352/70  |   | BINGHAM<br>GEORGE W               |